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# Conserving South Carolina's **At-Risk Species:**

## Species facing threats to their survival

### Wireleaf dropseed

(Sporobolus teretifolius)



A.S. (rev. A. Chase). 1950. Manual of the red maple (Acer rubrum), sweet gum References grasses of the United States. USDA Miscellane- (Liquidambar styraciflua), and swamp tupe- Georgia Department of Natural Resources ous Publication No. 200. Washington, DC.

### **Description**

ish-green, and generally hairless (may terspersed with drier spots. stems are typically 35-80 cm tall, erect, bogs. and wiry, with slender, delicate flowering branches. Flowers (spikelets) are in an Status

shed in the fall and germinating the fol- may be warranted. lowing spring. Like all grasses, it is windpollinated. Its seeds are dispersed by in- Threats sects and small mammals.

### Range

from the following five counties: Ches- flowering in some cases. terfield, Georgetown, Horry, Kershaw, and Lexington.

### **Habitat**

between pine/oak/wiregrass USDA-NRCS PLANTS Database/Hitchcock, stricta) uplands and drainages containing lo (Nyssa sylvatica var. biflora). These nar- - Rare Plant Species Profiles: http:// row areas are ecologically similar to wet georgiawildlife.com/speciesinfo/plants pine savannas but differ in having a dense Wireleaf dropseed is a densely tufted per- shrub and wetland tree border. A third NatureServe. 2017. NatureServe Explorennial grass with round, wiry leaves. Leaf habitat type is broad seepage slopes at the er: An online encyclopedia of life [web blades are narrow, cylindrical or rolled headwaters of small streams. In this habi- application]. Version 7.1. NatureServe, inward, 25-50 cm long, green to yellow- tat, branching rivulets form wet areas in- Arlington, Virginia. Available http:// have sparse hairs at the base). Flowering dropseed can also found in pitcherplant

open, branched arrangement with an NatureServe's Rounded Global Status is 843/727-4707 overall narrow pyramid to egg shape. G2 - Imperiled. The U.S. Fish and Wild- april\_punsalan@fws.gov

Spikelets are purplish-brown. The plant life Service was petitioned to list the speflowers July-September (and later in re- cies in April 2010 and in September 2011 sponse to growing-season fire) with seeds issued a 90-day finding indicating listing

Primary threats to the species include habitat destruction (conversion to pine plantations, pasture, row crops, human infra-With approximately 46 occurrences structure) and habitat degradation, preknown rangewide, the species ranges from dominantly from fire exclusion and hydrothe Coastal Plain of southeastern North logical alteration. Fire exclusion is a par-Carolina into northeastern South Caroli- ticular concern since this species is na, southern Georgia, and southeastern adapted to flower following fire, although Alabama. In South Carolina, it is known mechanical disturbance can also stimulate

### **Management/Protection Needs**

Prescribed burnings and/or thinning of overstory is a necessary part of a manage-Wireleaf dropseed inhabits permanently ment regime for this species. Its habitat moist to wet savannas on essentially flat should not be drained. Prescribed fire, terrain underlain by a clay layer. The where feasible, appears to be the most open canopy is composed of pond pine effective form of management, as the spe-(Pinus serotina) and/or longleaf pine (Pinus cies is adapted to flower post-fire. Mepalustris) with sparse to locally dense shrub chanical clearing can stimulate reproducpatches. It is also found in the ecotones tion at some sites, but apparently is not (Aristida always effective.

Wireleaf explorer.natureserve.org.

### Contact

U.S. Fish & Wildlife Service South Carolina Field Office